

In the Specification:

Please amend the Specification as shown below. Applicant respectfully submits that the proposed amendments are being provided to correct various informalities in the Specification, and that no new matter is being added.

Please replace paragraph [0046] with amended paragraph [0046] as shown below.

[0046] The access server 125 then reads the source information 510 and contacts 610 each of the sources 140, 145, 150. If the user record 500 includes the login and password information for each of the sources, the access server extracts it. For any sources for which the login information is not present, the access server 125 prompts the user to provide username and password information. The file source interface 410 uses the source information 510 to manage its interaction with the file sources 140, 145, 150. The file selection generator 430 then accesses 615 the recent files from each of the sources. In one embodiment, the file selection generator 430, through the file source interface 410 contacts each of the sources to receive lists of the most recently used files 345. The file selection generator 430 can draw a single list of the most recently accessed files. Alternatively, the file selection generator 410 can extract a separate list of the most recently used files for each of a number of commonly used applications. The file selection generator 430 is configured to check the client interface for a list of applications accessible by the user and present recently used files for each of those applications. For operating systems that lack recent file histories, the file selection generator 430 sorts all of the files accessible to the user and accepts those having the latest access date as the most recent files. For those file sources 140 that maintain file source wrappers 328, the file selection generator contacts the file source wrapper 328 and obtains the recent file information. The file source wrapper, access server, or client may filter the files according to the viewing capacities of the clients or other criteria. This filtering can include filtering by file type, file size, by time accessed, or any other relevant criteria.

Please replace paragraph [0048] with amended paragraph [0048] as shown below.

[0048] A user then selects a file through the client interface 415, which receives 625 the file request and retrieves the file from the file source 140. The access server 125 then caches the file locally 630 in the file cache 425 so that it can be edited. The client system 110 may also cache a copy of the file locally. Once the file has been updated and the user submits a command to save the file, the cached file is copied 635 to the file source 140, which then updates the file in the remote directory.